

About IIITDM Jabalpur

IIITDM Jabalpur

Campus Life - The campus of IIITDMJ is designed to offer a holistic educational experience with state-of-the-art facilities, including: Hostels: Comfortable accommodations with both vegetarian and nonvegetarian dining options. Untitled 2 Events: Frequent cultural and technical events, including the annual cultural fest "Tarang" and various club-specific events. Sports Facilities: Comprehensive sports amenities catering to a variety of interests. Infrastructure: A 250-acre campus with modern infrastructure, providing an ideal blend of academic and recreational facilities. Academics The curriculum at IIITDMJ is industry-oriented, ensuring students are wellprepared for their professional careers. The faculty comprises experienced and skilled professors who are committed to providing a practical and comprehensive education. The courses are designed to facilitate competitive exam preparations such as GATE, CAT, and GRE, owing to a balanced academic load. Conclusion IIITDMJ stands out as one of the top IITs in India, offering excellent placement opportunities, a vibrant campus life, and a robust academic framework. It is a promising choice for students aspiring to excel in engineering and technology fields. With its rapid growth and commitment to excellence, IIITDMJ is poised to become one of the leading engineering institutes in the country

Probably at no previous moment in the world history have commerce and industry become so complex, extensive, and globally interrelated as they are today. India, which is going through a rapid growth in its manufacturing sector, is not unaffected by these changes. The modern manufacturing environment entails a large variety of cross-disciplinary activities including the Design and IT. Engineers consequently are being called upon to work within new environmental, economical and social constraints which are increasingly becoming a part of contemporary engineering practice. Obviously, these elements need to find their way into the engineering curricula. However, traditional engineering instructional formats isolate teaching and research into specific disciplines with un-integrated curricula and therefore the structure of our engineering curricula have hardly changed in accordance with the modern manufacturing needs. Such divisions in the existing higher education formats are found to act as barriers to learning, behavior, and performance.

Another aspect of engineering education which needs to be considered is the basic nature of the IT profession. The IT driven market of today features a model of innovation which is quite different from the research models that most institutes are familiar with. The new market model for innovation emphasizes on fast concept, funds projects with venture capital, fosters innovation by rewarding entrepreneurs who specialize in transforming people's practices to become more productive with the help of new technology. In contrast, the conventional research model emphasizes on careful development of ideas and principles and achieves innovation only after ideas have gone through a long pipeline that distills out the best and brings them into practice over a period of 15-20 years. This dichotomy between the new market-driven model and the conventional idea-pipeline model poses another great challenge to educators of engineering.

The current engineering education system in India, though huge and diverse, is mainly based on the conventional idea of pipeline model. To integrate the knowledge of a given discipline with IT enabled design, prototyping as well as manufacturing considerations, a need therefore exists for developing a new academic programmes. Apart from laying an emphasis on IT, the new approach should also give emphasis on aesthetic, ergonomic and functional considerations of products. The academic programme should also be able to respond to industry driven adaptive management structure.

With above requirements in mind, the Ministry of Human Resource Development (MHRD), Government of India, felt the need to set up a national institute devoted exclusively for Information Technology (IT), Design & Manufacturing (D & M). It was envisaged that such an academic institute would promote excellence in the desired areas of specialization and would facilitate and promote the competitive advantage of Indian products and manufacturing in global markets. Further, the new Institute would serve as an inter-disciplinary institution for education and research by keeping the concept of Product Lifecycle Management (PLM) in mind. The Indian Institute of Information Technology, Design & Manufacturing (IIITDM) Jabalpur was thus established in January 2005. Strong industry interface and close cooperation with other academic and research institutions are the key features of this Institute.

Mission

The Mission of the Institute is to create a multidisciplinary academic environment to prepare and train manpower of excellence for nurturing and promoting knowledge-based activities and innovations in design, fabrication and manufacturing of products by bringing together a collaborative and mutually stimulating mix of different fields of science, engineering and arts. In doing so the Institute shall identify current and future agendas for scholarship, share knowledge and discoveries with the world community and actively cultivate individuals with the desire and capability to contribute to society.

Values

In planning for its future as well as for conducting its ongoing activities, the Institute seeks to act in a manner that is guided by a deep-rooted sense of shared values and aspirations. Built upon such a foundation, the Institute:

- Honours and rewards high performance in learning, teaching, scholarship, research and creative activities by encouraging intellectual curiosity and protecting the multiple expressions of academic freedom.
- Seeks to provide an environment conducive to imaginative innovation, experimentation and creativity by encouraging all members of the academic community to take intellectual and creative risks and to embrace changes that will enhance the fulfillment of the Institute's mission.
- Aspires to build an environment of tolerance and reasoned debate without any gender-, cast-, religious- or regional- bias by affirming the worth and personal dignity of every member of the Institute community and contributing to a campus climate of civility.

Some Photographs



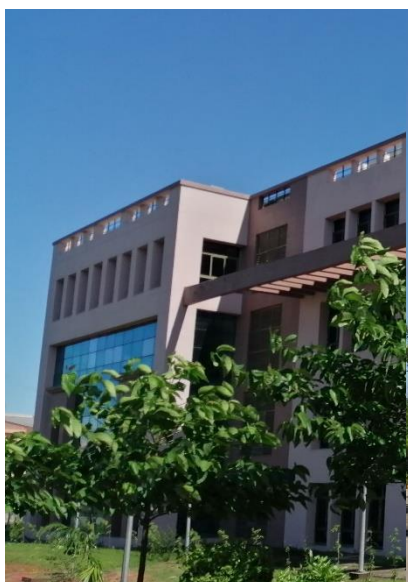
Administration Building



Lecture Hall & Tutorial Complex



Core Lab Complex



Library Cum-Computer Center Building



Visitor Hostel



Lecture Hall & Tutorial Complex

Key Administrators

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Deans



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Head of Disciplines



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[Dr. Prabir Mukhopadhyay](#)

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[Dr. Matadeen Bansal](#)

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Registrar (Acting)



Mrs. Swapnali Gadekar

Deputy Registrar
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General Administrative Structure

The Institute was initially governed under MOA of the Institute, but after the enactment of the IIIT Act 2014, the Institute is now governed by it. As per the said Act the following are authorities of the Institute:

- Board of Governors
- Senate
- Finance Committee
- Building and Works Committee
- Research Council

The Board of Governors is the principle executive body of the Institute, with an eminent technologist or industrialist or educationist as its Chairman who is nominated by the Visitor. The other members of the Board consist of persons who are chosen as per clause 13 (2) of the said Act.

The Board is responsible for the general superintendence, direction and control of the affairs of the Institute and possesses the power to frame, amend, modify or rescind the Statutes and Ordinances governing the affairs of the Institute.

The Director apart from being the Executive and Academic Head of the Institute is also a member of the Board with Registrar as its ex-officio Secretary. The day-to-day administration of the Institute is to be looked after by the Director of the Institute and his administrative team comprising of:

- The Deputy Director (to be nominated on appointment)
- The Deans
- The Heads of various disciplines and
- The Registrar

Why Join CSE@IITDMJ

An environment and the curriculum that provide you the right blend of flexibility and formality to nurture your dreams and help shaping, polishing them to turn into a reality...
...and a catalyst for the sustainable socio-economic development of the country...

Expert teachers

A good teacher can ignite the imagination, and instill a love of learning. One looks back with appreciation to the brilliant teachers, but with gratitude to those who touched our human feelings.

Study Environment

It is an environment where children can experiment and try out new ideas without fear or failure. Learning is a kind of natural food for the dwelling mind. Self education is the key to learn.

Research

Conduct cutting-edge research in most of the principal areas of the field, lead a broad range of multi-disciplinary initiatives that demonstrate the transformative power of Computer Science and Computer Engineering

Interactive Study

Interactive learning can take many different forms. Students strengthen their critical thinking and problem-solving skills which can take place across the curriculum with or without technology.

ELECTRONICS AND COMMUNICATION ENGINEERING

The discipline of Electronics and Communication Engineering (ECE) has a perfect combination of teaching and research activities pertaining to field of Electronics and Communication. Since its inception the main objective of discipline is to impart quality education, hands-on training and research in the frontier areas of Electronics & Communication Engineering with broad focus on IT enabled design and manufacturing. The research and teaching expertise of the faculty members of the discipline cover the broad domain of applied and fundamental aspects of Electronics and Communication Engineering. Interdisciplinary research between the research groups of the discipline and with other disciplines and institutes is also in practice. The broad areas of research and academic activities in the discipline are:

- RF & Microwave Engineering
- Communication Engineering
- Signal and Image Processing
- Micro & Nano Electronics
- Power and Control Systems

The Discipline offers four years B. Tech programme to cater to the ever challenging needs of technical excellence in field of Electronics and Communication. In addition, it has strong research programmes leading to M.Tech and Ph.D. degree in all major areas of Electronics and Communication Engineering. Currently a large number of Ph.D. and M.Tech students are engaged in cutting edge research in the Discipline. The Discipline has several state of the art facilities for assisting teaching and research and development in RF & Microwave, Printed RF circuits, Wireless Communication, Digital Signal & Image processing, Nano-electronics and VLSI, Drives & Devices etc.

The Design Discipline at PDPM Indian Institute of Information Technology, Design and Manufacturing, Jabalpur offers a “holistic” design program. The discipline offers a four year Bachelors in Design (BDes), two year Masters in Design (MDes) and PhD in Design programmes. The curriculum is a unique blend of design and technology so as to ensure that they are well equipped when they finally graduate from the Institute. The uniqueness of the curriculum is that all the students have to mandatorily learn different areas of design in the initial semesters. In the advanced semesters, students are given a choice to choose electives mainly in three major domains; product, space and communication design. The students have the liberty to pursue Bachelor's / Master's thesis in their domain of interest. Thus, the students graduating from the discipline have a good understanding of different facets of design, different technologies related to design and at the same time specialize in one of the major domains namely product, space or communication design, giving them an advantage of convenient and efficient switches from one domain to another.

The discipline, which started in the year 2008, has produced many good designers who have excelled in different facets of design as practicing designers, design entrepreneurs and design educators. The students of our discipline are trained in a manner that facilitates them taking up any challenging role which demands design intervention. On behalf of the discipline, we wish them all the best with this hope and trust that they will play a pivotal role in applying their knowledge of design in different sectors in the country as well as globally. We are confident that the discipline trains them adequately well to meet the aspirations of design recruiters.

Dr. Prabir Mukhopadhyay

Head, Design Discipline.

Modern Design is Multidisciplinary

In Design Discipline at IIITDM Jabalpur, we follow a multidisciplinary approach in which a student is exposed to courses from various fields as we believe that every course is strongly interconnected with many fields. The basics and fundamentals are strongly emphasized to cater to the overall

growth of the student. The rigorous curriculum, the intense research methodologies, the diligent practice in skills create knowledge based professionals of industrial design and innovation.

The modern-age facilities of Epilog Laser Cutting, 3D Printer, Color Laser Jet Printer, Vertical Plastic Injection Molding, Universal Woodworking, Vacuum Forming, Chroma Studio, VR Kit, Eye Tracking System, Heart Rate Monitor, Bicycle ergometer etc. with support staff skilled in wood, metal, polymer, FRPs and composite fabrication provide an incredible hands-on practical training to the students. The advanced Mac and Windows Dell Precision T3500 workstations equipped with various professional 3D and 2D software etc. create an industry level environment for design process execution.

It is continuously emphasized at the Institute level that students get an international exposure in design practice. The Institute is a member of the World Wide Consortium on Design Services with TU Delft (the Netherlands), EAFIT University, (Medellin, Colombia) , and Vaal University of Technology,(South Africa).

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Establishment

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We have a strong undergraduate program in Mechanical Engineering and Smart Manufacturing. At the postgraduate level, we offer Master and Doctoral programmes. Several sponsored candidates from industries and research laboratories carry out their postgraduate studies in our department.

The primary focus of our pedagogy is to impart technical know-how to students, promote their problem solving and innovation skills and make them abreast with new technologies. The department offers a wide spectrum of optional courses to the students to pursue their interest. The course contents are periodically updated to keep them inline with the global developments. Undergraduate students are encouraged for hands-on-training, in the form of course projects and participate in various sponsored research projects.

The department is known for maintaining active research groups to carry out funded collaborative and interdisciplinary research. We have state of the art research facilities to support our academic programs and research. The research funding help us to maintain and modernize our research infrastructure.

Natural Sciences are the integral part of IIITDM Jabalpur since its inception. The fields of Natural Sciences, already integrate various other disciplines of the Institute with some emerging fields such as Materials engineering, Nanomaterials, Biomedical Physics, Numerical Analysis & Scientific Computing, Image processing etc. Moreover the applications of various science and technology based knowledge emerges out of Natural Sciences.

The basic purpose of interdisciplinary curriculum of the Institute is expanding the knowledge and applications overlapping different fields of experts. Learning process cannot be restricted to a limited space and therefore Natural Sciences coupled with other disciplines to follow the same. The intellectual growth through liberal education would fulfill the desire of satisfaction qualitatively rather than quantitatively. Research and development is the key to future generation and prosperity of a nation through an academic Institution with interdisciplinary curriculum. The source of basic science knowledge is the foundation of all other disciplines inventions as well as applications. Having Physics and Mathematics as an integral part of the UG & PG curriculum directly play an important role in the growth of research and development at IIITDM Jabalpur.

Disciplines

Physics



Physics sub-discipline of IIIT Jabalpur is presently engaged in high quality teaching at the B.Tech. and pre-PhD levels. Faculty members here conduct cutting-edge research at the forefront of areas of present scientific interest such as nanomaterials and their applications, semiconductors thin films and devices, ion beam modifications of materials, perovskite solar cells, magnetic and multiferroic materials, computational physics, 2-D materials, molecular biophysics, just to name a few. The research activities of the discipline are recognized and funded by renowned government agencies like DST, SERB, CSIR, BRNS, IUAC, UGC-DAE Consortium for Scientific Research.

Mathematics



The Discipline offers Ph.D programme in recent areas of Mathematical sciences. Some of the major areas are Numerical analysis, High order computational methods for PDEs, Probability theory and topological study in wireless networks, Image processing, Optimization techniques, Applied functional analysis, Integral equations and Mathematical modeling on Bio-fluid dynamics. The Faculty members of the discipline are highly motivated and dedicated to build a “Center of Excellence” in cutting edge research in view of the recent requirements of the industry and society. Those students who are self motivated for research in Mathematics and having a good academic record are advised to apply for Ph.D programme.

PDPM IIITDMJ founded the department of Liberal Arts with induction of Humanities on 13th August, 2021. But since the founding of the Institute in 2006, Humanities courses have been given very valuable weightage aiding the goals of the students in the technical courses. Humanities has played a critical role in the placement of the students by developing their interpersonal skills through communication strategies and soft skills. The personality of the students was further shaped by popular courses like Culture and Human Values and Indian Philosophy. Students also get a professional edge in their fields by pursuing the courses like Science and Culture, Culture and Technology. Many students have engineered designs of engineering products inspired through poems.

PhD English program is the crown of the Liberal Arts department. The maiden researches of the research scholars in English have won international and national acclaims. The scholars are vetting their research ideas in the field of Consciousness studies, Cognitive Sciences, Cultural Studies, Language and Literature along with newly emerging areas of critical importance like medical humanities.

At PDPM IITDMJ we are exploring the field of Liberal Arts through English to make Arts fields like, Communication, Language- Literature and Cultural Studies super relevant to the progress and development of the nation. The focus is sharp on the needs of Science and Technology and how Arts can contribute to make culture an axle force in society and economy.

Undergraduate Programme

Institute offers Four Year Undergraduate degree (B.Tech.) programme in:

- Computer Science & Engineering
- Electronics & Communication Engineering
- Design
- Mechanical Engineering
- Smart Manufacturing

Emphasis is laid on synthesis, creativity, hands-on experience, innovation, communication and entrepreneurship. Learning is largely based on real-world situation in different sectors. This would bring in the concept of verticals which could be the:

- Automobile sector
- Aerospace and Defence Sector
- Industrial Machinery Sector
- Engineering Services Sector
- High-tech Electronics and
- Consumer Durables / Life-style Products etc.

For each vertical, key industry players would be identified and invited to partner with the Institute for both academic and research activities.



Postgraduate Programme

Institute offers postgraduate programmes in :

Programs and capacities/Batch Strengths:

Discipline and Specialization with Number of Seats

Computer Science & Engineering (CSE):

- AI and ML: 20
- Data Science: 20

Electronics & Communication Engineering (ECE):

- Communication System Design: 10
- Nanoelectronics and VLSI Design: 10
- Power and Control: 10

Mechanical Engineering (ME):

- Design: 10
- CAD/CAM: 10

Smart Manufacturing (SM):

- Smart Manufacturing: 10

Mechatronics (MT):

- Mechatronics: 10

Design (DS):

- 30

- The students will be given choice to choose specialization at the time of admission and will be allocated specialization based on GATE rank.
- All admissions in M.Tech will be through CCMT
- M.Des. admissions will be through Institute level counseling with 10 seats for GATE qualified and 20 seats for CEED qualified candidates. In case seat is not filled from one qualifying exam it will be added to other.

M.Des.

[Master of Design](#)

Ph.D.

- (1) [Computer Science & Engineering \(CSE\)](#)
- (2) [Electronics & Communication Engineering \(ECE\)](#)
- (3) [Mechanical Engineering \(ME\)](#)
- (4) [Design](#)
- (5) [Natural Sciences \(NS\)](#)

Integrated (MTech + Ph.D.)

- (1) [Computer Science & Engineering \(CSE\)](#)
- (2) [Electronics & Communication Engineering \(ECE\)](#)
- (3) [Mechanical Engineering \(ME\)](#)
- (4) [Design](#)

Special Part Time MTech/MDes Program

(1) [Computer Science & Engineering \(CSE\)](#)

(2) [Electronics & Communication Engineering \(ECE\)](#)

(3) [Mechanical Engineering \(ME\)](#)

(4) [MDes](#)

- List of documents to be carried out (in original and a set of photocopies) during the document verification process:
- Original Provisional Admission Letter/ Allotment Letter/ Offer Letter.
- Class X (High School) Marksheets.
- Marksheets of Class XII.
- JEE Main Score Card & Admit Card.
- Transfer, Character & Migration Certificate (must be original).
- Certificate of category (OBC / SC / ST / EWS), if applicable, issued by the competent authority. (OBC/EWS certificate must be issued on or after April 1, 2024, in central Govt. format) as per JOSAA/CSAB/UCEEED).
- Candidates of Maharashtra State need to submit the caste validity certificate issued by the competent authority.
- Certificate for Persons with Disabilities (PWD), if applicable.
- Fee Receipt (Fee paid in JoSAA/CSAB/UCEEED).
- If SC/ST below 2 Lakh, then submit Income Certificate.
- Medical Fitness Certificate from the doctor, not below the rank of Senior Medical Officer in prescribed format or JoSAA format.
- Anti-Ragging Affidavit on Stamp Paper of Rs. 50/- by the student & Anti-Ragging Affidavit on Stamp Paper of Rs. 50/- by the Parents/Guardians in prescribed format.
- Anti-Drug Affidavit on Stamp Paper of Rs. 50/- by the student & Anti-Drug Affidavit on Stamp Paper of Rs. 50/- by the Parents/Guardians in prescribed format.
- Online receipt of Remaining Institute Fee.
- Copy of Aadhaar card as proof of address.
- 2 Passport size photographs.

Fee Structure for Session 2024-25

B.Tech./B.Des. 2024 Batch

Here is the fee structure information in plain text without serial numbers and table form:

A. One-time payment at the time of admission:

- Admission: Gen/OBC/EWS: 2000, PWD/SC/ST: 2000
- Grade Card: Gen/OBC/EWS: 2000, PWD/SC/ST: 2000
- Provisional Certificate: Gen/OBC/EWS: 500, PWD/SC/ST: 500
- Alumni Association Subscription: Gen/OBC/EWS: 1500, PWD/SC/ST: 1500
- I Card: Gen/OBC/EWS: 500, PWD/SC/ST: 500
- Career Development Fund: Gen/OBC/EWS: 2000, PWD/SC/ST: 2000
- Student's Welfare: Gen/OBC/EWS: 2000, PWD/SC/ST: 2000
- Caution Money (Refundable): Gen/OBC/EWS: 5000, PWD/SC/ST: 5000

Total One Time Fees (A) in Rs.: 15,500 (for both categories)

B. Semester Fees (Academic fee) – Per semester:

- Gymkhana Fee: Gen/OBC/EWS: 3000, PWD/SC/ST: 3000
- Examination Fee: Gen/OBC/EWS: 1000, PWD/SC/ST: 1000
- Registration Fee: Gen/OBC/EWS: 1000, PWD/SC/ST: 1000
- Medical Insurance + PHC: Gen/OBC/EWS: 1500, PWD/SC/ST: 1500
- Internet and Computer Charge: Gen/OBC/EWS: 1000, PWD/SC/ST: 1000

Total Semester Fees (Academic fee) (B) in Rs.: 7,500 (for both categories)

C. Semester Fees (Tuition fee and hostel fee) – Per semester:

- Tuition Fee: Gen/OBC/EWS: 71750, PWD/SC/ST: NIL
- Hostel Fees: Gen/OBC/EWS: 11000, PWD/SC/ST: 11000

Total Semester Fees (Tuition fee & hostel fee) (C) in Rs.:

Gen/OBC/EWS: 82,750

PWD/SC/ST: 11,000

Includes fan/electricity charges and hall establishment charges. For cooler extra fees to be paid.

Grand Total (A+B+C) in Rs.:

- **Gen/OBC/EWS: Sem-I: 1,05,750, Sem-II: 90,250, Sem-III: 90,250, Sem-IV: 90,250, Sem-V: 90,250, Sem-VI: 90,250, Sem-VII: 90,250, Sem-VIII: 90,250**
 - **PWD/ SC / ST: Sem-I: 34,000, Sem-II: 18,500, Sem-III: 18,500, Sem-IV: 18,500, Sem-V: 18,500, Sem-VI: 18,500, Sem-VII: 18,500, Sem-VIII: 18,500**
-

D. Semester Fees (Mess) – Per semester (Will be as per actual):

- **Mess Advance (Adjustable as per actual & to be deposited separately at the time of physical reporting): Amount in Rs.: 15000**
-

Note: The fee is tentative, subject to revision.

Office of Dean (Academic)

Prof. Vijay Kumar Gupta
 Professor, Electronics & Communications Engineering
 Professor In-charge(Academic)
 PDPM IIITDM Jabalpur

S.No	Photo	Employee Name	Designation
1		Prof. Vijay Kumar Gupta	Professor In-charge(Academic)
2		Dr. Sachin Kumar Jain	Associate Professor In-charge(Academic)

3		Mrs. Priti Patel	Assistant Registrar
4		Mr. Pankaj Prajapati	Senior Assistant
5		Mr. Richard Saberio	Senior Assistant
6		Mr. Nitin Tripathi	Office Assistant
7		Ms. Simran Kaur Kalra	Office Assistant
8		Mr. Shashank Patel	Office Assistant

9



Mr. Irshad Ahmed

Office of Dean (Students)



Dr. Mukesh Kumar Roy

Faculty-in-Charge (Student Affairs)

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Shri. Santosh Mahobia

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Shri. Rajesh Kanaujia

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Ms. Aishwarya Pradhan

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Shri. Amit Kashyap

Office Assistant

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Email: kashyapa@iiitdmj.ac.in



Shri. Monti Jatav

Peon

Message for Students

Dear Students

Hearty congratulations on being taken a wise move of joining IIITDMJ community. I extend a warm welcome and assure you to take this treasured journey together in the right earnest.

PDPM IIITDMJ is one of the unique academic Institutes with regard to its curriculum and emphasize on project-oriented learning. I am happy to write that Indian as well as Japanese industries are recognizing enhanced capabilities of our students due to the unique curriculum. The atmosphere on the campus is lively and I am sure you will enjoy every moment spent here and will cherish for the rest of your life.

Rest assured that our academic standards are by no means easy and this year is no exception. Being a growing Institute, every year new laboratories and new courses are adding-on. Institute infrastructure is ever-growing. You will find the campus to be lush green with spread out areas earmarked for (a) student halls of residence (there are two and one more will come up soon), (b) the academic area and (c) residential area for faculty members and staff. Students are making every effort for betterment of Gymkhana facilities and you must make good use of it. I sincerely hope that within no time you will become part of one or more of gymkhana clubs that are organizing year-round activities. I strongly believe that by blending the studies with extra-curricular activities in the right balance, an allround personality may be built.

You are advised to take note of the rules and regulations that exists for all and available in our website, both academic guidelines and the rules for conduct and discipline. We strongly believe in educating students and expect them to behave as a responsible person. You will find the IIITDMJ community most cooperating, compassionate, and at the same time professional, firm in dealing with violators of our code of conduct and discipline.

Please be firm to say no to any act of ragging. Help us in eliminating this menace from our society by standing firm against it. We have a series of plans to deter such acts of ragging and we are quite sure we will be able to offer you an incident free stay so that you can concentrate on your primary objective of studying and enjoying the student life here in the Institute. We have in place a strong counselling service comprising of faculty and students to help you tide over the early days here and lend you a helping hand when you need it most. If you ever require a listening ear or a person to talk with, do not hesitate to come and meet me or drop an email or contact Head, counselling services immediately. Feel free to get in touch with us in case you need any help or if you need any clarification on any matter. Have a great time at IIITDMJ.

A final word of caution: Remain focussed at your primary objective. At times students drift so far away that coming back becomes a time consuming job if not impossible.



Avinash Ravi Raja

Mechanical Engineering

Assistant Professor

Friction stir welding, Barkhausen Noise Analysis, Materials characterization, Metal matrix Composite, Welding Technology

[Profile](#)



Amaresh Chandra Mishra

Physics

Assistant Professor

Magnetic thin films, Magnetoimpedance

[Profile](#)



Amarnath M.

Mechanical Engineering

Assistant Professor

Condition Monitoring and Fault Detection in Rotat

[Profile](#)



Amit Vishwakarma

Electronics & Communications Engineering

Assistant Professor

Signal Processing & Image Processing, ML

[Profile](#)



Amrita Bhattacharjee

Design Discipline

Assistant Professor

Lighting Design, Visual Perception, Design Thinking

[Profile](#)



Anil Kumar

Electronics & Communications Engineering

Associate Professor

Multirate Signal Processing

[Profile](#)



Aparajita Ojha

Computer Science & Engineering

Professor

Machine /Deep Learning, Computer Vision

[Profile](#)



Asish K. Kundu

Physics

Associate Professor

Magnetic & Multiferroic Materials

[Profile](#)



Atul Gupta

Computer Science & Engineering

Professor

Software Engineering, Machine learning,

[Profile](#)



Avinash Chandra Pandey

Computer Science & Engineering

Assistant Professor

Data Science, Text Mining, SNA

[Profile](#)



Ayan Seal

Computer Science & Engineering

Assistant Professor

[Profile](#)



Bhupendra Gupta

Mathematics

Assistant Professor

Random Network, Computer Vision

[Profile](#)



Deepmala

Mathematics

Assistant Professor

Optimization, Analysis, Operator theory

[Profile](#)



Dinesh Kumar V

Electronics & Communications Engineering

Professor

Electromagnetics, Antennas, Optical Comm

[Profile](#)



Dip Prakash Samajdar

Electronics & Communications Engineering

Assistant Professor

Solar Cells and VLSI Devices

[Profile](#)



Dr. J. Al Muzzamil Fareen

English Language & Literature

Assistant Professor

Applied Linguistics, ESP, Needs Analysis, Language, Literature & Communication

[Profile](#)



Durgesh Singh

Computer Science & Engineering

Assistant Professor

Image Processing, Digital Watermarking, and Machine Learning

[Profile](#)



Gowthaman S

Mechanical Engineering

Assistant Professor

Machining, Surface Engineering, Tribology, Corrosion

[Profile](#)



H. Chelladurai

Mechanical Engineering

Assistant Professor

Condition Monitoring, Virtual Instrumentation and Artificial Neural Networks

[Profile](#)



Himansu Sekhar Nanda

Mechanical Engineering

Assistant Professor

Biomaterials and Biomanufacturing

[Profile](#)



Jitendar Kumar Tiwari

Mechanical Engineering

DST Inspire Faculty

(On Leave)

[Profile](#)



Koushik Dutta

Electronics & Communications Engineering

Assistant Professor

Metal Oxide Based Gas Sensors

[Profile](#)



Lokendra Kumar Balyan

Mathematics

Assistant Professor

Computational Methods for PDEs, Numerical Analysis, Spectral Methods

[Profile](#)



M. Zahid Ansari

Mechanical Engineering

Associate Professor

MEMS, Smart Materials, Composites

[Profile](#)



Mamta Anand

English Language and Literature

Assistant Professor

[Profile](#)



Manish Kumar Bajpai
Computer Science & Engineering
Assistant Professor
(On Lien)
[Profile](#)



Manish Kumar Thakur

Mechanical Engineering

Assistant Professor

Rheology, Tribology, Sensors and Actuators, Intelligent materials, Thermofluids, Computational fluid dynamics

[Profile](#)



Manoj Kumar Panda

Mathematics (NS)

Assistant Professor

APPLIED PDEs

[Profile](#)



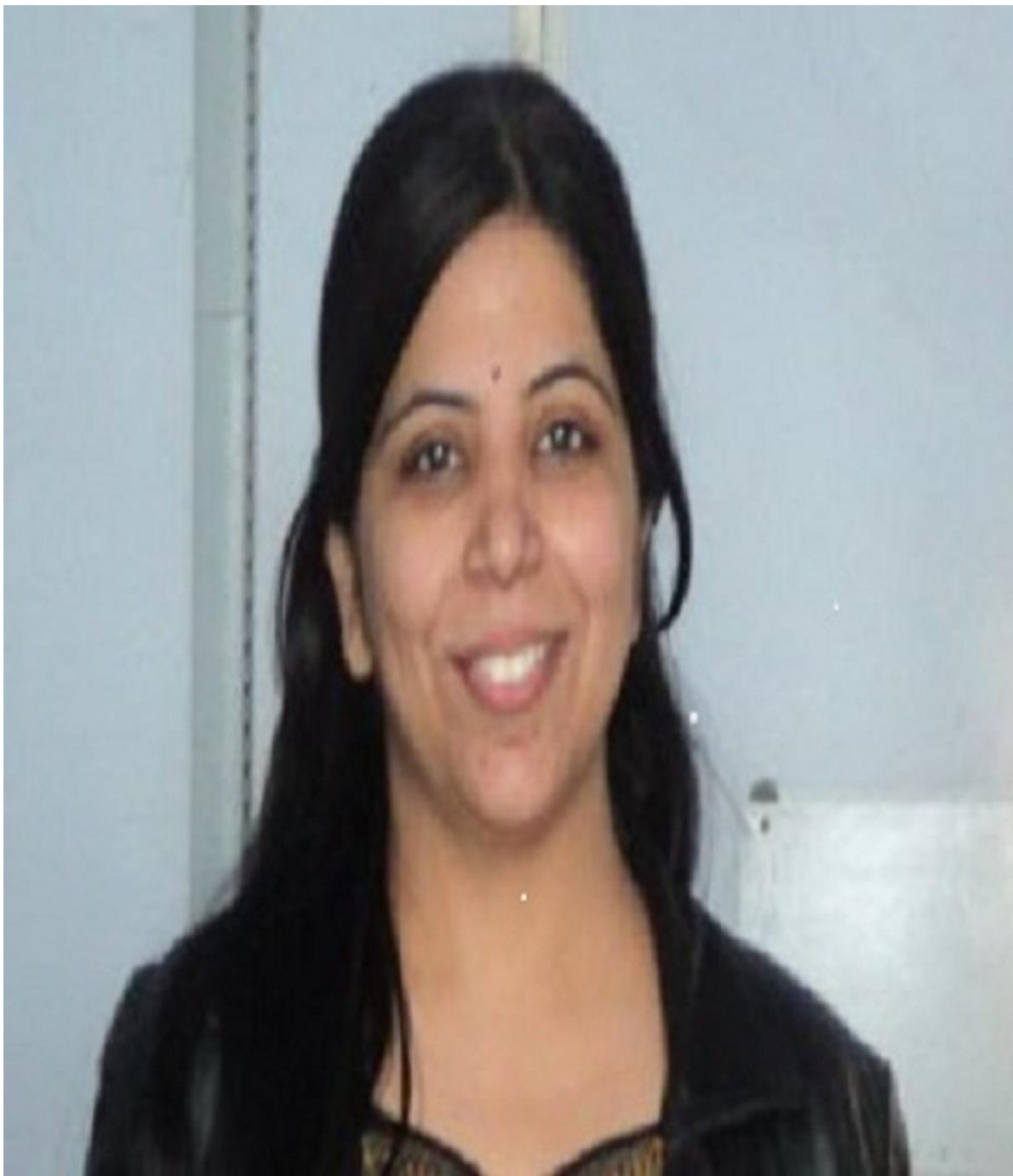
Manoj Singh Parihar

Electronics & Communications Engineering

Assistant Professor

RF and Microwave Engineering

[Profile](#)



Manu Srivastava

Mechanical Engineering

Assistant Professor

Additive & Hybrid manufacturing, Robotics

[Profile](#)



Matadeen Bansal

Electronics & Communications Engineering

Assistant Professor

Wireless Communication

[Profile](#)



Mukesh Kumar Roy

Physics

Assistant Professor

Formation and characterization of magnetic nano particles

[Profile](#)



Munesh Singh

Computer Science & Engineering

Assistant Professor

WSN, SDN, IOT, Cloud Computing, CPS

[Profile](#)



Neelam Dayal

Computer Science & Engineering

Assistant Professor

Computer Networks, Network Security, IoT

[Profile](#)



Neeraj K. Jaiswal

Physics

Assistant Professor

Computational Physics, Electronic Structures, 2-D Materials, Spintronics and Nano Sensors

[Profile](#)



Nihar Kumar Mahato

Mathematics

Assistant Professor

Applied Functional Analys & Optimization

[Profile](#)



Nihar Ranjan Jena

Physics

Assistant Professor

Molecular Biophysics

[Profile](#)



P. N. Kondekar

Electronics & Communications Engineering

Professor

Electronic Circuit Design, VLSI Design...

[Profile](#)



Pankaj Sharma

Electronics & Communications Engineering

Assistant Professor

Nanoelectronics, Photovoltaics, IoT, VLSI

[Profile](#)



Parikshit Kundu

Mechanical Engineering

Assistant Professor

Turbomachinery, Renewable Energy, CFD, Experimental Fluid Mechanics, Turbine Design, Aerodynamics/Hydrodynamics

[Profile](#)



Ponappa.K

Mechanical Engineering

Assistant Professor

Composite Materials, Biomaterials, Machining, Additive Manufacturing

[Profile](#)



Prabin Kumar Padhy

Electronics & Communications Engineering

Professor

Automatic Controller Tuning, Identification and Control of Processes

[Profile](#)



Prabir Mukhopadhyay

Design Discipline

Associate Professor

Injury Prediction, Industrial Ergonomics, Occupational Ergonomics, Ergonomics in Improving Productivity

[Profile](#)



Prashant K. Jain

Mechanical Engineering

Professor

Additive Manufacturing, Rapid Prototyping & Tooling, CNC machining, Geometric Modeling

[Profile](#)



Pritee Khanna

Computer Science & Engineering

Professor

Biometrics, Image and Semantic Retrieval, Gesture Recognition etc.

[Profile](#)



Puneet Tandon

Mechanical Engineering & Design

Professor

Advanced Manufacturing & Product Design

[Profile](#)



Pushpa Raikwal

Electronics & Communications Engineering

Assistant Professor

Memory Design, VLSI System Design

[Profile](#)



Rabindra Prasad

Mechanical Engineering

Assistant Professor

Friction Stir Welding/Processing, Discontinuously Reinforced Aluminum Composites, Nanophase
Aluminum Alloys/Composites, Casting, Tribology

[Profile](#)



Ravi Panwar

Electronics and Communication Engineering

Assistant Professor

(On Lien)

[Profile](#)



Sachin Kumar

Mechanical Engineering

Assistant Professor

Composites, Friction stir welding/Processing, Metal additive manufacturing, Microstructure modification, Forming, Smart manufacturing

[Profile](#)



Sachin Kumar Jain

Electronics & Communications Engineering

Assistant Professor

Power & Control

[Profile](#)



Sangeeta Pandit

Design Programme

Assistant Professor

[Profile](#)



Sanjeev Narayan Sharma
Electronics & Communication Engineering

Professor

Signal Processing, Computational Genomics & Proteomics

[Profile](#)



Satish Kumar Tiwari

Electronics & Communication Engineering

Assistant Professor

B5G/6G Communication, Nano Communication & Networking

[Profile](#)



Shivdayal Patel

Mechanical Engineering

Assistant Professor

Impacts, Probabilistic Design, Composite

[Profile](#)



Sraban Kumar Mohanty

Computer Science & Engineering

Assistant Professor

Data Clustering, Proximity measures

[Profile](#)



Subir Lamba

Mathematics

Assistant Professor

Parallel Computing, Computational Fluid Dynamics, Hyperbolic IBVP, Spectral Method

[Profile](#)



Sujoy Mukherjee

Mechanical Engineering

Assistant Professor

Structural Dynamics; Smart Materials and Structures

[Profile](#)



Sunil Agrawal

Mechanical Engineering

Associate Professor

Industrial Engineering

[Profile](#)



Syam Kumar Chokka

Mechanical Engineering

Assistant Professor

Design of Adhesive Bonded Joints, Non Destructive Evaluation, Polymer Composites and Self-healing Composites

[Profile](#)



Tanuja Sheorey

Mechanical Engineering

Professor

Computational Fluid Dynamics, Micro-Fluidic devices

[Profile](#)



Tripti Singh

Design Programme

Assistant Professor

Visual Communication, New Media

[Profile](#)



Trivesh Kumar

Electronics & Communications Engineering

Assistant Professor

RF and Microwave Antennas

[Profile](#)



Tushar Choudhary

Mechanical Engineering

Assistant Professor

CFD, FEA, Automobile, Thermodynamics, I.C. Engine, Manufacturing

[Profile](#)



Varun Bajaj

Electronics & Communications Engineering

Associate Professor

(On Lien)

[Profile](#)



Vijay Kumar Gupta

Mechanical Engineering

Professor

Energy Harvesting, Smart Structures, MEMS, Finite Element Analysis, Robotics and Mechatronics,
Mechanical Vibrations

[Profile](#)



Vijaypal Singh Rathor

Computer Science & Engineering

Assistant Professor

Hardware Security, Trustworthy IC Design Hardware Trojan, Hardware Accelerators, Machine Learning and IoT

[Profile](#)



Vinod Kumar Jain

Computer Science & Engineering

Assistant Professor

Indoor Localization in Wireless Networks, WSN, Vehicular Ad-hoc Networks

[Profile](#)



Yashpal Singh Katharria

Physics

Assistant Professor

Semiconductor Thin Films and Devices

[Profile](#)

Training & Placement Cell always comes forward to encourage the students to participate in various programmes, activities, workshops, and training. These activities are conducive to making students fit for their career growth. The institute has taken the initiative to start a specialized training programme on soft skills that help students to make them fit a receptacle. The Institute organized various successful campus placement activities where students have already come up with flying colors. This year 3 students have received International Offers in Singapore & Japan. The highest International package offered in session 2023-24 is 122 LPA and Highest Domestic Package offered is 110 LPA. It has seen substantial growth of 34% in the offered domestic package. A total 90+ companies had visited the Institute and offered more than 284 offers to the students of graduating year 2023-24 which include various multinational organizations viz: Booz Allen Hamilton, Rubrik India, Mercari Japan, Google, CRED, Palo Alto Networks, DE Shaw, Adobe, NVIDIA, CradlePoint ,Autodesk, Bold Technologies, HPCL, Future first, Meesho, CISCO, Commvault, PwC India, Deloitte, Morgan Stanley, media.net, Hyundai , Renew, Oracle, Zolostays, Mathworks, Infosys, TCS, Tech Mahindra, HCL, Accolite, Flipkart, IBM, Zscaler, Groww, Autodesk, PlaySimple Games, Morphle Labs, Reliance Industries, Schlumberger, L & T , GE Digital, Goldman Sachs, TA Digital, Quantiphi, Intuit, Addverb Technologies, RT Camp, Rakuten etc. Institute has seen a significant increase in the average package. About 65% of placed students have received offers of more than 10 LPA. The Institute also allows the students to go for Project Based Internship for 6 months duration to gain practical exposure about the corporate working culture.

Prof. Bhartendu K Singh

DIRECTOR, IIITDMJ

Dr. Anil Kumar

CHAIRMAN, PLACEMENT CELL IIITDMJ

Mr. Omvir Singh Bhaduria

PLACEMENT CUM PUBLIC RELATION OFFICER - AR, IIITDMJ

90+ ON CAMPUS RECRUITMENT	122 LPA (International offer) 110 LPA (Domestic offer) LPA, HIGHEST CTC OFFERED	284 TOTAL NUMBERS OF OFFERS THIS YEAR
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SOFT SKILLS

Soft-skills classes taken on regular basis by professional trainers.

WORKSHOPS

Company specific workshop was also conducted in which students faced mock interview and mock group discussion.

ALUMNI CONNECT

Focus and strengthening of Alumni database.

TEAM

Placement Team consisting of Final and Pre-Final students.

Mr. Omvir Singh Bhaduria

PLACEMENT CUM PUBLIC RELATION OFFICER - AR, IIITDMJ

Students' Activities

IIITDMJ emphasizes on several extra-curricular activities in addition to its rigorous academic programme. Although the institute is in the growing stage, Football ground, Volleyball court, basketball court and tennis court are fully functional at the institute premises. IIITDMJ students have formed various clubs under Students Gymkhana, which organises various cultural, sports and science & technology activities throughout the year.



Students' Participation in IIITDMJ- Japan Collaboration

Participation of students in IIITDMJ - Japan collaboration has reached to new heights. Every year, both during winter and summer vacation, students are going to Japan for 10 days exposure visit, in which they not only visit leading industries, renowned laboratories and leading academic universities, but also are introduced to Japanese culture. Both Industry and academia of Japan are

now having a very good impression of capabilities of our students and eager to place the students, both for MS program and in industry. Few among them are AMADA, Canon and GE energy. Some students are now pursuing MS in Japan's leading academic Institutions, University of Tokyo and Tokyo Institute of Technology. With the introduction of project based internship (PBI) in the curriculum, in the year 2012 five students had been offered six month long internship in MHI, Canon and Chiba University. Based on their performance during internship, the students shall be offered jobs in respective companies.

Annual Fest

The students have been organizing annual inter-college festivals namely "Tarang" (Cultural Fest), "Abhikalpan" (Tech Fest) and "Gusto" (Sports Fest) in the campus regularly ever since the inception of the institute. These festivals have become very popular among the students of other colleges of Jabalpur and a significant number of students of other colleges participate in these events. Apart from this, various festivals at inter-hall level like DMD battle (Cultural event), Enthuse (Sports event) and various technical events such as Photography Exhibitions, Robotics events, etc, are also being organized by students. Institute has also opened SPIC-MACAY chapter under whose banner various cultural and folk events are being organised. National Festivals like Independence Day and Republic Day are also organized by IIITDMJ students with great enthusiasm.

Counseling Service

Counseling is a talking therapy, a way of exploring what might help a student find his way through his current difficulties. The counseling Service believes that with support, the student is the best person to work out what right for him. We only 'provide help' to enable a student to find his own answers and work towards increasing his sense of competency and selfworth.

Many students need the help of the counseling Service to talk about things like:

- (a) Academic Problems.
- (b) Interpersonal Relationship.
- (c) Worry.
- (d) Feeling 'down' or 'depressed.'

The counseling Service at IIITDMJ is supported by a strong team of students/Faculty/Counsellor. It is constituted by the following-

1. Head, counseling Service
2. Student Coordinators
3. Assistant Student Coordinators
4. Student Guides

5. Faculty Adviser
6. Professional Counsellor
7. Academic Helpers

The counseling Service provides logistics in improving student's difficulties in various ways from academic to social life. It is an integral part of the Institute that closely works with the faculty members and the administration along with the student community.

Ankita Nemu (20PNPO01) – PG Coordinator

Hritik Ranjan(Roll No: 21BCS102) CSE – UG Coordinator

Chandravanshi Shubham Arun (Roll No: 20BCS064) CSE – UG Co-coordinator

Hostels

IITDM Jabalpur is a fully residential Institute. All the students are required to be reside in the campus. The hostel environment and available amenities play a very important role in the overall development of student during his/ her stay at the campus. Presently Institute having total six hostels VASISHTHA HOSTEL (Formerly Hall-I) "single seater", ARYABHATTA HOSTEL (Formerly Hall-3) "triple seater" and VIVEKANANDA HOSTEL (Formerly Hall-4) "triple seater" PANINI HOSTEL "single seater" MAA SARASWATI GIRLS HOSTEL "triple & single seater "single seater", and NAGARJUNA HOSTEL (For PG Married students). In addition, some flats of REWA residency are also available for the married students. The central mess facility is also available to the students which is managed by mess wardens and student mess committee. For the overall development of students are encouraged to participate in various activities such as sports, cultural, science and technology. Each hostel has a Hall Executive Committee (HEC), where students members are elected by hall residents and it is headed by the respective hall Warden.



VASISHTHA HOSTEL

ARYABHATTA HOSTEL

VIVEKANANDA HOSTEL



NAGARJUNA HOSTEL

PANINI HOSTEL

MAA SARASWATI GIRLS HOSTEL

Hostel Administration

Dr. Mukesh Kumar Roy: Faculty-in-Charge (Student Affairs)

Dr. Sujoy Mukherjee: Chief Warden

Name of Hostels and Hostel Wardens:

- **Vasishttha Hostel (HALL-I):** Dr. Ponappa K.
- **Aryabhatta Hostel (HALL-III):** Dr. Avinash Chandra Pandey
- **Vivekananda Hostel (HALL-IV):** Dr. Pankaj Sharma
- **Nagarjuna Hostel (PG Married):** Dr. Ponappa K.
- **Panini Hostel (PG Unmarried):** Dr. Tushar Chaudhary
- **Maa Saraswati Girls Hostel:** Dr. Manu Srivastava (Warden), Dr. Neelam Dayal (Associate Warden)

Central Mess

WHY US

PDPM IIITDM is a residential institute and it is compulsory for all students to stay inside-campus. The Central mess offers a convenient dining solution right on campus. The Central mess typically provides a variety of nutritious and well-balanced meal options, ensuring that students have access to nutritious food that supports their health and well-being. The Central mess is managed by experienced food service providers who adhere to strict hygiene and safety standards, ensuring that students receive high-quality meals in a clean and well-maintained environment.

Hospitals/Clinics/Health Centers

Primary Health Centre

Doctors available for consultation:

- Dr. G S Sandhu (MD) Medical Specialist ,
- Dr. Arvind Nath Gupta (MD) Pead.
- Dr. Ranjana Gupta, Gyane.
- Dr. Sabiha Khan, ENT
- Dr. Hemant Singh, Pead.
- Dr. Abhay Shrivastava, Ortho
- Dr. Jogendri Pathariya, Counsellor

The Computer Centre is solely responsible for keeping the Electronic Communication & Computation related facilities available to each and every member of IIITDM Jabalpur. The services provided by the Computer Centre includes:

- Installation & Maintenance of Servers for:
 - Internet Access.
 - E-mailing Facilities.
 - Computation Facilities.
- Management & upkeep of the Official IIITDM Jabalpur & Intranet Web Page.
- Management of the institute telephone exchange.

- Management of the Centralized Computer Lab accessible to all the students of the institute as well as to other local researchers/students.
- Maintaining the huge campus network, consisting about 2,000 nodes.
- Providing facilities to the Students who come from various academic institutes from all over the world for their Short-term Courses, Project Work, Summer Training etc.
- Provides & maintains the PCs of the Faculty & Staff members.

The Computer Centre also manages the IIITDMJ LAN, IIITDMJ Telephone Exchange and provide support to the users. The campus LAN has been extended to all the hostels. The Network connectivity to the residences have been extended using ADSL technology. New hardware and software are procured on a regular basis so as to provide a state of the art computing facility to the IIITDM Jabalpur family. The resource of the centre is also availed by students/researchers of other institutions in and around Jabalpur.

Banking Facilities in PDPM-IIITDM Jabalpur is extended by Indian Bank erst Allahabad Bank through its Branch that is located in the Institute's premises. ATM facility, Internet Banking, Mobile Banking are available here. Mehgawan Branch – Indian Bank erst Allahabad Bank IFSC Code: IDIB000M694 MICR Code: 482019014